

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	7943855
<b>Application Number:</b>	10626427
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	9833
<b>Title of Invention:</b>	DATA COMPRESSION/EXPANSION ON A PLURALITY OF DIGITAL INFORMATION SIGNALS
<b>First Named Inventor/Applicant Name:</b>	Alphons A.M.L. Bruekers
<b>Customer Number:</b>	24737
<b>Filer:</b>	Michael E. Belk/Elissa DeLucy
<b>Filer Authorized By:</b>	Michael E. Belk
<b>Attorney Docket Number:</b>	PHN 16.194R
<b>Receipt Date:</b>	02-JUL-2010
<b>Filing Date:</b>	24-JUL-2003
<b>Time Stamp:</b>	09:17:20
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$810
RAM confirmation Number	8705
Deposit Account	141270
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

**File Listing:**

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part /.zip	Pages (if appl.)
1	Request for Continued Examination (RCE)	PHN16194USR_RCE.pdf	697446 4467bbbe3a8563abb0b0d434440634db0a218e23	no	3

**Warnings:****Information:**

2	Information Disclosure Statement (IDS) Filed (SB/08)	PHN16194USR_IDS.pdf	612849 9af28811a3b0c1aa7d2a963c1a1801b9df6ba86d	no	5
---	--	---------------------	--	----	---

**Warnings:****Information:**

3	Foreign Reference	EP127382A1.pdf	1806884 a05b884b3533e12296fb66b8f62ce4267f48dc40	no	51
---	-------------------	----------------	---	----	----

**Warnings:****Information:**

4	Foreign Reference	EP402973A1.pdf	2058631 b41a9ea8e34660b59a50ee292d96253c3170ff26	no	30
---	-------------------	----------------	---	----	----

**Warnings:****Information:**

5	Foreign Reference	EP688113A2.pdf	1988970 6ee57c1faaf62c4d84a72fc2956fe729ab52724f	no	38
---	-------------------	----------------	---	----	----

**Warnings:****Information:**

6	Foreign Reference	JP993140_with_Biblio_Data.pdf	320649 f5256fb60d3a4919f89a740b4c71ec3eb93d394f	no	5
---	-------------------	-------------------------------	--	----	---

**Warnings:****Information:**

7	Foreign Reference	JP6028149_with_Abstract.pdf	1265759 f8391aeba34eb9b4d2cb0dd331fd0da2be41ba4	no	24
---	-------------------	-----------------------------	--	----	----

**Warnings:****Information:**

8	Foreign Reference	JP7250320A1_with_Abstract.pdf	237472 79e387f7261cf27ac41f4021cb02d9e30580c82	no	6
---	-------------------	-------------------------------	---	----	---

**Warnings:****Information:**

9	Foreign Reference	JP8297564A1_with_Abstract.pdf	754011 54b2d7dcad1483fe661d8416f473d0e6da 2f637	no	18
---	-------------------	-------------------------------	---	----	----

**Warnings:**

**Information:**

10	Foreign Reference	WO9742742A3.pdf	139664 812c86c8af0b718e9ba3d3301c5503d9380 d58e6	no	4
----	-------------------	-----------------	--	----	---

**Warnings:**

**Information:**

11	Foreign Reference	WO1995012254A1.pdf	3136087 f2abff5c7ac9d97dc13a10ef38ed77453ab4 6fe4	no	65
----	-------------------	--------------------	---	----	----

**Warnings:**

**Information:**

12	Foreign Reference	WO1997038494A1.pdf	2966877 fba38f3399e27d12eb5bab5cdf560816dced 14ec	no	73
----	-------------------	--------------------	---	----	----

**Warnings:**

**Information:**

13	Foreign Reference	WO1998016014A1.pdf	975426 6f50e7fd8d801d5fe1cd26b8357f78af7b34f cac	no	23
----	-------------------	--------------------	--	----	----

**Warnings:**

**Information:**

14	NPL Documents	A_Method_For_the_Construction.pdf	212304 9471c7c34a93220330276bd5d6619515a0b 83878	no	4
----	---------------	-----------------------------------	--	----	---

**Warnings:**

**Information:**

15	NPL Documents	A_Universal_Algorithm.pdf	459184 272a1920f419e0a9db65774060011736c84 37fd2	no	7
----	---------------	---------------------------	--	----	---

**Warnings:**

**Information:**

16	NPL Documents	An_Introduction.pdf	788780 c48ceeb2bca47ad1465f8dfc154d39f1d532 3d4f	no	15
----	---------------	---------------------	--	----	----

**Warnings:**

**Information:**

17	Fee Worksheet (PTO-875)	fee-info.pdf	30746 777dedc2512410bc92655875216e25a5344 d4836	no	2
----	-------------------------	--------------	---	----	---

**Warnings:**

**Information:**

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.